Evaluation

200228-H Revised

Safety & Buildings Division 201 West Washington Avenue P.O. Box 2658 Madison, WI 53701-2658

Wisconsin Building Product Evaluation

Direct Vent Gas Furnace:

The GMT and GMNT product lines consist of a series of furnaces using a tubular style heat exchanger. Units are designed for **indoor residential** applications. The GMT are non-condensing furnaces and may be installed in the "Up-Flow" or "Horizontal" position. The GMNT are condensing gas furnaces and are certified as non-direct vent or direct vent, and can be installed in the "Up-Flow", "Horizontal", or "Counter-Flow" position.

Manufacturer: Goodman Manufacturing Corporation

1501 Seamist

Houston, Texas 77008

Approved Product(s): Trade Name: Goodman, GMC, Sears and Janitrol

GMT045-3	GMNT040-3
GMT068-3, 4	GMNT060-3
GMT092-3, 4, 5	GMNT080-4
GMT115-5	GMNT100-5
GMT135-5	GMNT120-5

SCOPE OF EVALUATION: "This evaluation was based on receipt of a signed statement from the testing agency that the product passed the Wisconsin code required test(s) see test section. No other department evaluation was conducted."

<u>**TESTS:**</u> ANSI Z21.47 the Standard for Direct Vent Central Furnaces, tested and certified by ETL.

<u>LIMITATIONS OF APPROVAL</u>: The furnaces shall be installed in accordance with their listing and the manufacturer's recommendations.

Architectural and mechanical plans and specifications shall be submitted in accordance with the requirements outlined in s. Comm 20.09(4).

The GMT SERIES DOES NOT MEET THE DEFINITION OF A DIRECT VENT SEALED COMBUSTION APPLIANCE AND ARE NOT APPROVED AS SUCH.

This approval will be valid through December 31, 2007, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department.

The Wisconsin Building Products Evaluation number must be provided when plans that include this product are submitted for review.

<u>DISCLAIMER</u>: The department is in no way endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive any code requirement not specified in this document.

Revision Date: October 29, 2002	
Approval Date: June 10, 2002 By:	
Lee E. Finley, Jr.	
Product/Material &	
Building Plan Review	

Integrated Services Bureau

200228-H Revised.doc